

LISTING OF THE CLAIMS

The following is a complete listing of all the claims in the application, with an indication of the status of each:

- 1 1. (Original) A method for e-business solution assembly for process brokering and
2 content aggregation in collaborative e-commerce comprising the steps of:
3 supplying business process definitions;
4 composing Adaptive Documents (ADOCs) for business collaboration by
5 specifying valid application states for aggregated content and business, an ADOC linking
6 content aggregated from various data sources to business processes and people and
7 enabling collaborative business process management through orchestration of a variety of
8 applications and user interactions in a context of a business process; and
9 assembling an integrated user experience through sequencing of ADOC views.
- 1 2. (Original) The method of claim 1, further comprising the step of formulating business
2 objects that are referenced from the ADOCs.
- 1 3. (Original) The method of claim 1, further comprising the steps of:
2 defining a set of messages; and
3 generating application adapters to communicate with back-end systems using the
4 set of messages to represent business data.
- 1 4. (Original) The method of claim 1, wherein the step of composing ADOCs comprises
2 the steps of:
3 specifying valid application states for aggregated content; and
4 specifying business rules for orchestrating state transitions.

1 5. (Original) The method of claim 1, wherein interactions with said ADOCs is through
2 programmatic means.

1 6. (Original) The method of claim 1, wherein interactions with said ADOCs is through
2 view-based human interactions.

7-16. (Canceled)

1 17. (New) The method of claim 1 further comprising the step of allowing clients to
2 perform one or more creating, deleting, archiving and restoring ADOCs.

1 18. (New) The method of claim 1 further comprising the step of allowing clients to query
2 the business state of the ADOC.

1 19. (New) The method of claim 1 further comprising the step of allowing a client to raise
2 an event against a specific ADOC instance.